

Abstract

A method and a system are for supporting therapy planning in rehabilitation in the presence of multiple deficits and are also for therapy planning for chronic illnesses in the presence of further illness-dependent restrictions. The method involves a capability or illness profile for a patient and also at least one first database being provided. The first database contains a plurality of therapy modules and/or treatable capabilities and also minimum prerequisites, associated with the therapy modules or treatable capabilities, for implementing the respective therapy modules or treating the respective treatable capabilities. A data processing station automatically compares the patient's capability or illness profile with the minimum prerequisites by accessing the first database and, on the basis of the comparison, advises a user of one or more suitable therapy modules and/or suitable treatable capabilities for which the minimum prerequisites are satisfied. The method and the associated system reduce the time involved in therapy planning for patients having multiple deficits or further illness-dependent restrictions to a considerable extent.